Fig. 14

		<del></del>	
PREVIOUS WRITING POINT OF RAM UNDER WRITING IS NOT IMMEDIATELY BEFORE PREVIOUS READING POINT.	PIXELS FOR GENERATING FIRST PIXEL OF NEXT LINE HAVE NOT BEEN STORED IN SECOND TEMPORAY STORAGE CIRCUIT	(LOADING METHOD D) LOAD ONE PIXEL IN HORIZONTAL DIRECTION TO SECOND TEMPORARY STORAGE FROM MEOMORY AND ONE PIXEL IN HORIZONTAL DRECTION TO RAM FROM MEMORY	(LOADING METHOD H) LOAD ONE PIXEL IN VERTICAL DIRECTION TO SECOND TEMPORARY STORAGE FROM MEOMORY AND ONE PIXEL IN VERTICAL DRECTION
	PIXELS FOR GENERATING FIRST PIXEL OF NEXT LINE HAVE BEEN STORED IN SECOND TEMPORAY STORAGE CIRCUIT.	MÉTHOD A) (LOADING METHOD B) (LOADING METHOD C) NE PIXEL LOAD ONE PIXEL LOAD TWO PIXELS IZONTAL IN HORIZONTAL DIRECTION FROM MEMORY TO SECOND TEMPORARY STORAGE	(LOADING METHOD G) LOAD TWO PIXELS IN VERTICAL DIRECTION FROM MEMORY TO RAM
PREVIOUS WRITING POINT OF RAM UNDER WRITING IS IMMEDIATELY BEFORE PREVIOUS READING POINT	PIXELS FOR GENERATING FIRST PIXEL OF NEXT LINE HAVE NOT BEEN STORED IN SECOND TEMPORAY STORAGE CIRCUIT.	(LOADING METHOD B) LOAD ONE PIXEL IN HORIZONTAL DIRECTION FROM MEMORY TO SECOND TEMPORARY STORAGE	METHOD E) (LOADING METHOD F) (LOADING METHOD G) NE PIXEL LOAD ONE PIXEL IN VERTICAL IN VER
	PIXELS FOR GENERATING FIRST PIXEL OF NEXT LINE HAVE BEEN STORED IN SECOND TEMPORAY STORAGE CIRCUIT.	(LOADING LOAD O IN HOR DIRECTION	$\sim -0$
CONDITION 1	CONDITION 2	PREVIOUS PIXEL WRITTEN TO RAM FROM MEMORY DOES NOT BELONG TO FIRST THREE LINES OF IMAGE BLOCK	PREVIOUS PIXEL WRITTEN (LOADING TO RAM FROM MEMORY LOAD C BELONGS IN VE TO FIRST DIRECTIONS OF MEMORY IMAGE BLOCK